



Concrete Cube Moulds

Cast iron and hard plastic moulds are manufactured in accordance with dimensions and tolerances stated in the relevant standard. Four part body and attached to the base with a robust clamp, the cast iron moulds are designed to be durable, corrosion resistant and easy to clean. TC-0820 plastic moulds manufactured from robust plastic are one piece and easy for field use, the specimens are ejected from the moulds by compressed air.

Standards

- EN 12390-1

Accessories

Accessories are not included in the price of main device (unless stated otherwise) and may be purchased separately if required.

TC-0408	Tamping Rod Ø16 x 600mm
TC-0410	Tamping Rod Ø10 x 300mm
SP/TA-0645	25mm face tamping bar, Steel (25 x 25 x 385 mm; 1.8 kg) according to EN 12390-2 and BS 1881-108
SP/TA-0645-2	Test cube rammer
TGH-1605	Round Scoop, Medium
TGH-1695	Rubber Mallet
TGH-1645	Trowel

Specifications

Technical specifications are subject to change without notice.

Product Code	Dimensions mm (W x D x H)	Weight (approx.) Kg
Cube Mould 100mm, Cast Iron (TC-0810)	270 x 270 x 120	9
Cube Mould 100mm, Two Gang Plastic (TC-0812)	260 x 120 x 120	2
Cube Mould 150mm, Cast Iron (TC-0815)	300 x 210 x 160	17
Cube Mould 150mm, Plastic (TC-0820)	220 x 220 x 180	2
Cube Mould 150mm, High Quality Plastic (TC-0821)	220 x 220 x 180	2
Cube Mould 200mm, Cast Iron (TC-0825)	330 x 270 x 220	20

Datasheet Version: 19.04/02